Summary of Phase IA "Uniform Hazardous Waste Manifest" Review U.S. Oil Recovery Site, Pasadena, Texas

| U.S. Oil Recovery Site, Pasadena, Texas | | | | | |
|---|--|---|--|---|--|
| | [A] Generator Identified on Hazardous Waste Manifest | [B] "Hazardous Waste" Designated on at Least One Manifest? | [C] Total Volume > 50,000 Gallons? (1) | [D] Comment | |
| | Parties with Haza | rdous Wasto(s) Indicate | nd on Some or A | II Manifests and Total Volumes in Excess of 50,000 Gallons | |
| 1 | American Acryl | Y | Y | Waste corrosive liquid (acrylic acid) | |
| | Blentech | Ϋ́ | Y | Waste flammable liquid (isopropyl alcohol, mineral spirits) | |
| 3 | CES Environmental | Ϋ́ | Y | Waste corrosive liquid (contains benzene, sodium sulfide); potential orphan | |
| 4 | Channel Shipyard | Y | Y | Waste corrosive liquid (sodium hydroxide); status unknown | |
| 5 | Ciba Corp | Υ | Υ | Waste corrosive liquid (sodium hydroxide/allyl alcohol) | |
| 6 | Continental Airlines | Y | Υ | Waste flammable liquids | |
| 7 | Enterprise Products | Y | Y | Waste sodium hydroxide solution | |
| | Enterprise Transportation GE Water & Process Technologies | Y | Y | Waste corrosive liquid, acidic, organic (methane sulfonic acid), D002 Combustible liquid (naphthalene solution), NA 1993 | |
| 9 10 | General Dynamics | Y | Y | Waste sodium hydroxide solution | |
| | Goodrich | Y | Y | Waste corrosive (chromium) | |
| 12 | Groendyke | Ϋ́ | Y | Flammable liquid, corrosive (waste water) | |
| 13 | Haltermann (Dow) | Y | Υ | RQ Waste Flammable Liquid (wastewater containing organics, benzene), D001 | |
| 14 | Ineos | Y | Y | Waste liquid (contains benzene) | |
| 15 | Intra-Services | Y | Υ | Waste flammable liquids | |
| | Lonestar Fasteners | Y | Y | Wastewater; D018 | |
| | Lubrizol | Y | Y | Hazardous Waste - combustible liquid (isopropanol) | |
| 18 19 | Norman Transport | Y | Y | Waste flammable liquid (kerosene, xylenes) Corrosive liquid (sulfuric acid); status unknown | |
| | Norman Transport Oneok | Y | Y | Benzene | |
| 21 | OXID LP | Y | Y | RQ Hazardous waste Combustible Liquid (1,4 dixoane) | |
| 22 | Pilot Industries | Y | Y | Waste corrosive liquid | |
| | Safety-Kleen | Y | Y | Corrosive Liquid, Basic, Organic (sodium hydroxide), D002 | |
| | Schlumberger | Y | Y | RQ Waste Kerosene, D001; potential CERCLA petroleum exclusion defense for most | |
| | | | | waste. | |
| 25 | Superior Pkg & Dist | Y | Y | Waste liquid chromium | |
| | Texas International Box | Y | Y | Waste Isopropanol, Flammable, D001; status unknown | |
| 27 28 | Texas Oil & Gathering Valero | Y | Y | Flammable liquid (heptane) RQ Hazardous waste; D018, D001 | |
| | Vopak | Y | Y | Waste flammable liquid | |
| 20 | | · | | All Manifests and Total Volumes Less than 50,000 Gallons | |
| 30 | Accurate Precision Plating | Υ | N | Corrosive liquid (sodium hydroxide) | |
| | Air Products | Y | N | Waste flammable liquid (isoparaf, aromatic naphthene) | |
| 32 | AKZO Nobel | Υ | N | Waste corrosive liquid | |
| | Alief ISD | Y | N | Waste flammable liquids | |
| 34 | American Valve & Hydrant | Y | N | Paint-related materials | |
| | Analytical Services | Y | N | Waste flammable liquids | |
| | Ashland Atlantic Aviation | Y | N N | Waste kerosene Waste flammable liquid (aviation fluid) | |
| | BP Amoco | Y | N | Corrosive liquid (contains hydrchloric acid) | |
| | BP Products | Y | N | Septic wastewater | |
| 40 | Century Industrial Coating | Ϋ́ | N | Latex rinse water | |
| 41 | Clearwater International | Y | N | Corrosive liquid (sodium hydroxide) | |
| 42 | Energy Power Inc | Y | N | Combustible liquid | |
| | Genosys Biotech | Y | N | Waste flammable liquids | |
| | Halliburton | Y | N | Waste liquid (chromium) | |
| | Houston ISD | Y | N N | Waste corrosive liquid | |
| 46 47 | Houston ISD InkJet Inc | Y | N N | Waste paint-related material Paint-related material | |
| 48 | Inman Texas | Y | N N | Paint-related material Paint waste | |
| 49 | Innovene Polymers | Y | N | Corrosive liquid, acidic, inorganic | |
| 50 | International Paper | Y | N | Waste corrosive liquid (sodium hydroxide, machine oil) | |
| 51 | Leedo Cabinetry | Y | N | Paint-related material | |
| | Metal Railing | Y | N | Paint-related material | |
| 53 | Mitsubishi Caterpillar | Y | N | Corrosive liquid | |
| | Norwood - RCC | Y | N | Waste paint material | |
| 55 56 | Nucor Valcraft Oakite | Y | N N | Waste paint-related material Waste corrosive | |
| 57 | Orange Shipbuilding | Y | N N | Paint-related materials | |
| | P Chem | Y | N | Waste hazardous liquids | |
| | PAC LP | Y | N | Isopropanol | |
| | Paradigm Plastics | Y | N | Waste paint-related materials | |
| 61 | Pilot Chemicals | Y | N | Waste corrosive liquid | |
| 62 | Pipeline Valve | Y | N | Paint-related materials | |
| | Pipestream | Y | N | Waste corrosive liquid | |
| 64 | Powell Electric Mfg | Y | N | Waste paint-related materials; waste corrosive solid | |
| 65 66 | Puffer Sweiven R & M Services | Y | N N | Waste flammable liquids Paint-related materials | |
| 67 | Raywood Gas | Y | N N | Waste liquid (chromium) | |
| 68 | RohMax USA | Y | N | Corrosive liquid (methana sulfonic acid) | |
| | South Coast Terminal | Ϋ́ | N | Waste corrosive | |
| 69 | | | N | Waste corrosive liquid | |
| | Specialty Chemical | Y | | | |
| 70 71 | Specialty Metal Finishings | Y | N | Waste corrosive liquid | |
| 70 71 72 | Specialty Metal Finishings SPX Process Equipment | Y Y | N N | Waste corrosive liquid Waste paint-related material | |
| 70 71 72 73 | Specialty Metal Finishings | Y | N | Waste corrosive liquid | |

Summary of Phase IA "Uniform Hazardous Waste Manifest" Review U.S. Oil Recovery Site. Pasadena. Texas

| U.S. Oil Recovery Site, Pasadena, Texas | | | | | |
|---|---|---|--------------------------|---|--|
| | [A] | [B] | [C] | [D] | |
| | Congretor Identified | "Hazardous Waste" | Total Volume | | |
| | Generator Identified on Hazardous Waste Manifest | Designated on at Least One Manifest? | > 50,000 Gallons? (1) | Comment | |
| 75 | Texas Industrial Box | Y | N | Waste flammable solids, organics | |
| 76 | Tri-Star | Y | N | Waste flammable liquid | |
| 77 78 | Tubosco VAM PTS | Y | N N | Waste flammable Waste flammable liquid | |
| 79 | VLS Recovery | Y | N | Waste flammable liquid | |
| | | nout Hazardous Waste(s) | | nifests and Total Volumes in Excess of 50,000 Gallons | |
| | AeroJet General | N | Y | Non-regulated material | |
| 81 82 | American Springwire Andrews | N N | Y | Wastewater Aqueous waste with low dissolved solids | |
| 83 | BNSF | N | Y | Wastewater | |
| 84 | Borden Chemical | N | Y | Waste wash water; scrubber water | |
| 85 | BP Solvay | N | Y | Industrial wastewater | |
| 86 87 | Calpine Center Point Energy | N N | Y | Wastewater Water from tank bottoms mixed with diesel | |
| 88 | Coastal Chemical | N | Y | Aqueous waste with low solvent | |
| 89 | Crown Cork & Seal | N | Y | Wastewater | |
| 90 | Dana Container Deer Park Energy Center | N N | Y | Wastewater Boiler cleaning wastewater | |
| 92 | Delta Tubular | N N | Y | Wastewater | |
| 93 | Drew Chemical | N | Υ | Wash water | |
| 94 | Duratherm | N | Y | Reclaimed water | |
| 95 96 | ECT Houston Ethyl Corp | N N | Y | Pipeline flush Mannich water; oil-water emulsion | |
| 97 | Farouk Systems | N | Y | Aqueous waste water with low dissolved solids | |
| | Field Service | N | Υ | Waste flammable liquid (carburetor cleaner); waste corrosive liquid (caustic liquid) | |
| 99 | Fort Bend Co LF | N | Y | Leachate water | |
| 100 | Garlock GE Betz | N N | Y Y | Wastewater Aqueous waste with low dissolved solids | |
| 102 | Grant Prideco | N | Y | Wastewater | |
| 103 | Gulbrandsen Technologies | N | Y | Flush storm water | |
| | Hexion | N | Y | Liquid resin; scrubber water | |
| 105 106 | Kern Liebers Lighthouse Environmental | N N | Y | Spent aqueous solution Oily water | |
| | Liquid Env Solutions | N | Y | Oily water | |
| | Louisiana Pacific | N | Y | Oily water | |
| 109 | Miller Transporters Newton City | N N | Y Y | Wastewater Landfill leachate | |
| 110 | Norson Services | N | Y | Rinse water | |
| 112 | Quala Systems | N | Y | Wastewater | |
| | REM Texas | N | Y | Oily water | |
| 114 115 | Rescar Schneider National | N N | Y | Rinse water with low organics Aqueous waste with low other toxic organics (wash water) | |
| | Stolt Tank | N | Y | Wastewater | |
| 117 | Taylor Press | N | Y | Non-regulated material | |
| | Teppco Texas Geullead Office | N N | Y | Universal paint waste and hydrocarbons Bilge water | |
| | Texas Tile Mfg | N | Y | Waste water, oil & water | |
| 121 | TNG Utilities | N | Y | Wastewater | |
| 122 | West Texas Drum | N | Y | Oily waste water | |
| 123 | Western Waste | N without Hazardous Wast | Y re(s) Indicated or | Leachate n Manifests and Volumes Less than 50,000 Gallons | |
| 124 | AAA Cooper | N N | N | Waste diesel mix | |
| 125 | Accutest | N | N | Cutting soil | |
| 126 | Action Resources | N | N | Non-regulated material | |
| 127 128 | Advanced Excavation Alcoa | N N | N N | Oily wastewater Oily water | |
| 129 | Alliance Pas - Tex | N | N | Non-regulated material | |
| 130 | Allied Petrochem | N | N | Wastewater | |
| 131 | Andergauge | N N | N | Grit trap material | |
| 132 133 | Attivia Auto Check | N N | N N | Waste solids Waste (petroleum dirt) | |
| 134 | B & L Technologies | N | N | Waste wash water | |
| | B Meyes Trucking | N | N | Waste diesel mix | |
| 136 137 | Back to Back Films Baker Petrolite | N N | N N | Non-regulated liquid Aqueous waste with low dissolved solids | |
| 138 | Barrier | N N | N | Sump sludge and debris | |
| 139 | Beaumont Iron | N | N | Cutting liquid and oil-water mixture | |
| 140 | Boater Resale | N | N | Bilge water | |
| 141 142 | Bolivar Barge Cleaning Cameron Drilling | N N | N N | Wastewater Wastewater; glycol ethers | |
| | Cameron Technologies | N | N | Glycol ethers | |
| 143 | | | N | Water and diesel | |
| 143 144 | Carlos Jones Trucking | N | | | |
| 143 144 145 | CESCO Chemicals | N | N | Wastewater | |
| 143 144 145 146 | CESCO Chemicals CFF Recycling | N N | N N | Wastewater Oil and water | |
| 143 144 145 | CESCO Chemicals | N | N | Wastewater | |

Summary of Phase IA "Uniform Hazardous Waste Manifest" Review U.S. Oil Recovery Site, Pasadena, Texas

| | U.S. Oil Recovery Site, Pasadena, Texas | | | | | |
|------------|---|---------------------|--------------|--|--|--|
| | [A] | [B] | [C] | [D] | | |
| | | "Hazardous Waste" | Total Volume | | | |
| | Generator Identified on Hazardous Waste Manifest | Designated on at | > 50,000 | Comment | | |
| | Hazardous Waste Marinest | Least One Manifest? | Gallons? (1) | | | |
| 150 | COH - WP | N | N | Wash water | | |
| 151 | Command Mfg | N | N | Oily water | | |
| 152 153 | Cooper Cameron Valve CTI Trucking | N N | N N | Groundwater; drilling mud Diesel and absorbent | | |
| 154 | CVS Pharm | N N | N | Waste oil and soil | | |
| 155 | Dan-Loc | N | N | Oily water | | |
| 156 | Day International | N | N | Aqueous fountain solution | | |
| 157 158 | Delta Delta Petroleum | N N | N N | Oily water Wastewater | | |
| 159 | Delta Specialty | N | N | Chrome rinsewater | | |
| 160 | DMV Stainless | N | N | Wastewater | | |
| 161 | Domco | N | N | Oil and water | | |
| 162 163 | Dome Hydrocarbon Donnie Gilder | N N | N N | Spent chemical wash water Waste diesel mix | | |
| 164 | Dragon Products | N | N | Waste oil, water, diesel mixture | | |
| 165 | Dual Trucking | N | N | Waste diesel mix | | |
| 166 | Dynegy Midstream | N | N | Spent caustic | | |
| 167 | Eagle Construction Explorer Pipeline | N N | N N | Debris containing hydrocarbons Process water | | |
| 168 169 | F & E Scrap | N N | N N | Rainwater | | |
| 170 | FMC Energy | N | N | Non-regulated water | | |
| 171 | Foster Products | N | N | Wastewater and sludge | | |
| 172 173 | Galveston Bay GATX | N N | N N | Class 1 wastewater, flammable liquid Wastewater | | |
| 174 | Green Hunter | N N | N N | Aqueous waste with low dissolved solids | | |
| 175 | Grows Equipment | N | N | Oil-water separator | | |
| 176 | GTI Coatings | N | N | Trench water | | |
| 177 | H20 Industries | N | N | Non-regulated liquid Tank bottoms | | |
| 178 179 | High Island PetroChem Houston Pipeline | N N | N N | Oil-water mixture | | |
| 180 | Houston Plating | N | N | Oil and water | | |
| 181 | Houston Shutters | N | N | Talc paint rinsewater | | |
| 182 | Houston Unlimited | N | N | Non-regulated | | |
| 183 184 | HydoChem ISP Elastomers | N N | N N | Rinse water Oily sludge | | |
| 185 | Jetco Delivery | N | N | Waste paint-related material | | |
| 186 | K Solv | N | N | Styrene Rinsewater; petroleum solids | | |
| 187 188 | KCI / David Von Mousch Keiser Mfg | N N | N N | Oily water Oily water; used oil and water mixture | | |
| 189 | Kelly Aviation | N N | N N | Oily waste; used oil | | |
| 190 | Kelly Springfield | N | N | Air scrubber wastewater | | |
| 191 | Kemco - Hunter | N | N | Wastewater | | |
| 192 | Kewanee Scientific | N N | N N | Used oil and water mixture | | |
| 193 194 | KMTEX Koch Hydrocarbons | N N | N N | Plant wastewater Oily water | | |
| 195 | Koppel Steel | N | N | Water based line flush | | |
| 196 | Kubco | N | N | Wash sump waste | | |
| 197 198 | Kwik Kar Lube | N N | N N | Oily water Solids | | |
| | Lab Corp League City | N N | N N | Non-regulated | | |
| 200 | Magellan Midstream | N | N | Butadeine in water | | |
| 201 | Metrix Inc | N | N | Polishing wastewater | | |
| 202 203 | Metton MIC Group | N N | N N | Non-regulated Used floor-dry & solution | | |
| 203 | Muto Tech | N N | N N | Oily water | | |
| 205 | North American Oil Reclaim | N | N | Oily wastewater | | |
| 206 | One Source | N | N | Oily wastewater | | |
| 207 208 | Parker Hannifin Pathfinder Energy Services | N N | N N | Oil/water Recyclable hydrocarbons | | |
| 208 | Pepper Lawson | N N | N N | Wash water | | |
| 210 | PGI | N | N | Oily water | | |
| 211 | Port of Palacious | N | N | Bilge water | | |
| 212 213 | Precision Tube PrintPak | N N | N N | Rinse water Wash water | | |
| 213 | PSP | N N | N N | Oily water | | |
| 215 | Rain for Rent | N | N | Rinse water | | |
| 216 | Rectorseal | N | N | Rinse water | | |
| 217 | San Jacinto Barge | N | N | Rinsewater with trace fertilizer | | |
| 218 219 | Sartomer Chem Sawpipes | N N | N N | Caustic aqueous waste without cyanides Pipe coating and floor sweep | | |
| 220 | Scott-Nielsen | N | N | Wastewater | | |
| 221 | Southcoast Construction | N | N | Dirt and diesel | | |
| 222 | Southwest Galvanizing | N N | N | Non-regulated liquid | | |
| 223 224 | Standard Aero T.B. Woods | N N | N N | Oily wastewater Oily water | | |
| 225 | Tasker | N | N | Waste corrosive liquid | | |
| 226 | TC EQ | N | N | Waste oil | | |
| | | | | | | |

Preliminary Draft as of 4/27/2011 - Subject to Modification

Summary of Phase IA "Uniform Hazardous Waste Manifest" Review U.S. Oil Recovery Site, Pasadena, Texas

| | [A] | [B] | [C] | [D] |
|-----|---|--|--|-----------------------------------|
| | Generator Identified on Hazardous Waste Manifest | "Hazardous Waste" Designated on at Least One Manifest? | Total Volume > 50,000 Gallons? (1) | Comment |
| 227 | Tell Mfg | N | N | Waste Paint |
| 228 | Texas Aral | N | N | Spent triethylene, glycol & water |
| 229 | Texas Childrens' Hospital | N | N | Diluted acids, rocks, PPE |
| 230 | Texas Coupling | N | N | Oily rinse water |
| 231 | Texas Petrochemical | N | N | Benzene |
| 232 | Texas United Pipe | N | N | Process water |
| 233 | Texmark Chem | N | N | Waste sludge |
| 234 | Title Tank Wash | N | N | Rainwater tank wash |
| 235 | Transglobal Solutions | N | N | Recyclable hydrocarbons |
| 236 | Trimac | N | N | Wastewater |
| 237 | Tube-Alloy | N | N | Wastewater |
| 238 | Turbine Chrome Svcs | N | N | Oily water |
| 239 | Union Tank Car | N | N | Spent sulfuric acid |
| 240 | US Ag | N | N | Wastewater |
| 241 | USA Environment | N | N | Water with trace ethylene glycol |
| 242 | Vaalco | N | N | Petroleum soil |
| 243 | Valkyric | N | N | Aqueous Cleaning Solution |
| 244 | Weatherford | N | N | Sump sludge water |
| 245 | Western Seafood | N | N | Bilge water |

⁽¹⁾ Total volume that may not be designated as "hazardous waste," but nonetheless contains "hazardous substances."